

CMS QUICK FLEX QF75-02



QF75-02 5-pin Socket



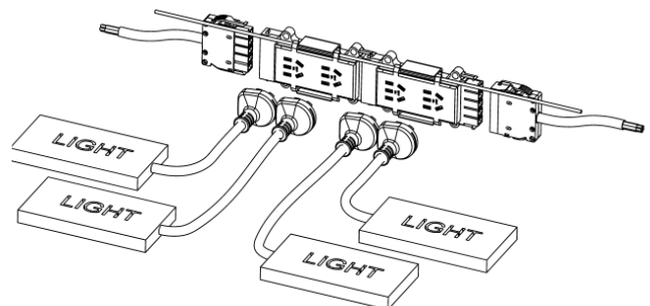
QF7A-25 5-pin plug shown in black

The Quick Flex QF75-02 provides a simplified solution for creating a modular DALI, DSI, CBus or BMS backbone allowing for direct retrofit of a 3-pin install, whilst providing the foundation for future intelligent lighting fit outs.

Utilising QF7A Light lead/5-pin plugs together with QF2 interconnecting leads, the Quick Flex QF72-02 socket makes quick and easy work of daisy-chaining multiple luminaires into a service outlet. Inclusion of both hardwired and continuous-line mounting provide flexible installation options catering to any application.

The 5-pin outlet also directly accepts the retrofit of AS/NZS 3112 standard 3-pin plugs for existing installations with the option to upgrade to an intelligent lighting control system in the future.

With labour and project costs in mind, the Quick Flex QF75-02, used together with CMS adaptors and installation couplers, delivers a time-saving, cost-effective and flexible solution for new or planned intelligent lighting applications.

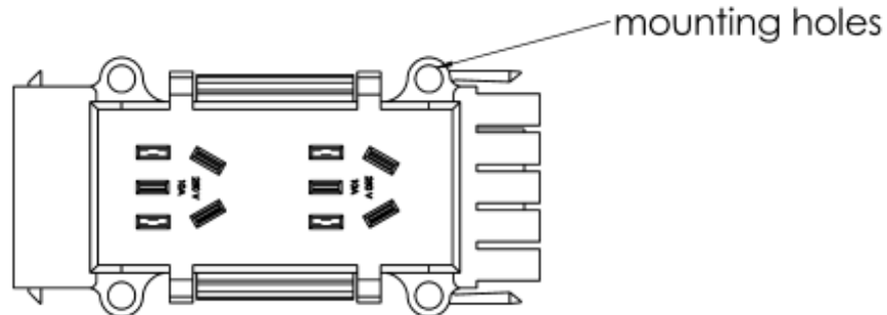


ORDERING INFORMATION	
PART NO.	DESCRIPTION
QF75-02BK	Dual socket 10amp 250v 5pin socket - Black only
QF7A-25**	Light lead free end to CMS 5pin plug - 2500mm
QF7A-100**	Light lead free end to CMS 5pin plug - 10,000mm

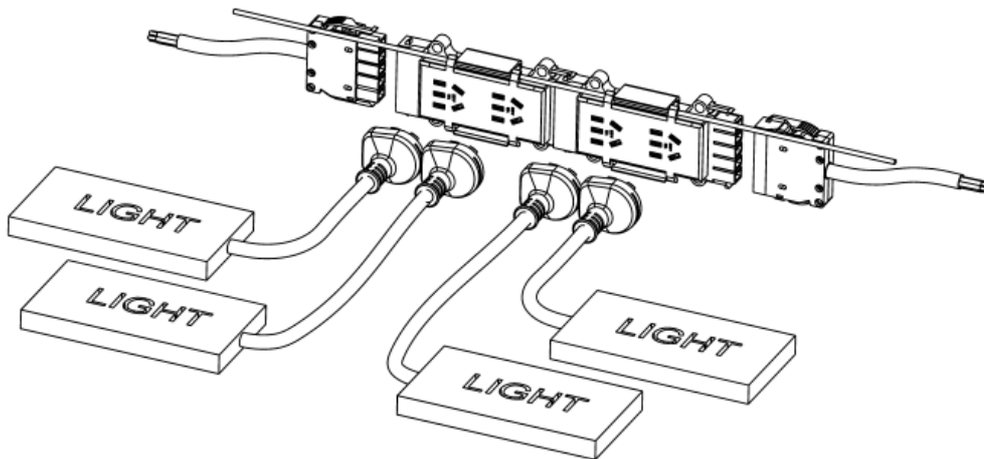
Notes:

- **Denotes colour is White (WT) or Black (BK) (for light lead only)
- For associated parts refer CMS catalogue Dali products section pages 1- 8

QF75-02 Installation Manual



1. Mount the QF7502 unit using the mounting holes provided using screws suitable to your application. Alternatively, hang the QF7502 to wire by using the clip feature of the product.



2. Plug the appropriate QF interconnecting leads or T-piece connectors into the QF7502 as in the example shown. (see CMS catalogue for more information) The QF7502 utilises the 5 pin QF7A CMS plug and will also accept Australian standard 3 pin plugs.
3. The two extra pins (DA L2 and DA L3) can be used as alternative 250V 10A connections or for low voltage Dali signals. It must be noted that the total output load rating of the product is 10A single phase and this must not be exceeded in any way or by any configuration of inputs.

This product must be installed by a qualified electrician.

Disconnect power supply before connecting or disconnecting this product.

Active contacts rated low voltage max. 10Amps Product tested rating 20A 250V/50Hz A.C